



DEPARTMENT OF THE NAVY
PROGRAM EXECUTIVE OFFICER
STRIKE WEAPONS AND UNMANNED AVIATION
RADM WILLIAM A MOFFETT BUILDING
47123 BUSE ROAD BLDG 2272
PATUXENT RIVER, MD 20670-1547

13150
Ser PEO (W)/007
25 Jan 2007

From: Program Executive Officer, Strike Weapons and Unmanned Aviation (PEO (W))

Subj: SIXTH CONCURRENT AIRTECH STRIKE PLATFORM/WEAPONS ADVANCED
TECHNOLOGY REVIEW BOARD

Encl: (1) Meeting Specifics and Overview of the Submission Process
(2) AIRTECH Strike Platform ATRB 13 & Weapons ATRB 18 Administrative
Procedures, PMA Technology Needs and Technology Sheet
(3) Submission Summary Slide

1. The joint chairmen, CDR James Donnelly, PEO (T) Chief of Staff (Strike Platform ATRB), and CDR Roger Budd, PEO (W) Chief of Staff (Weapons ATRB), are pleased to announce the Sixth Concurrent AIRTECH Strike Platform Weapons Advanced Review Board (SPATRB/WATRB), which will be held in a few months. The purpose of the ATRB process is to review emerging technologies and facilitate early transition planning. This process provides a critical transition linkage between technology and user communities.

2. There will be separate pre-ATRB (prep) meetings for the SPATRB on 17 April 07 and the WATRB on 18 April 07 in the Wyle Labs Conference Center, Exploration III Building, 22300 Exploration Drive, Lexington Park, Maryland. Interested individuals may attend either of both sessions subject to restrictions on proprietary data outlined in enclosure (2). All enclosures can be accessed from the ATRB website at: <http://atrb.navair.navy.mil/weapons/announcements>. There will be a single decision/voting session to be held on 10 May 07 (time and location will be announced separately). Attendance at the decision meeting is limited to voting members and invited observers.

3. Enclosure (1) on the ATRB website contains the Meeting Specifics and Overview of the Submission Process. Enclosure (2) provides administrative procedures for meeting attendance, submissions, and related items; lists current technical needs identified by the participating Program Offices; and contains the ATRB Technology Information submission form. The tech needs are mapped to applicable Enabling Capabilities to enhance alignment with Sea Power 21 objectives. Enclosure (3) is the submission summary slide.

4. Questions regarding attendance or other issues should be directed to Mr. Steve Woodford (NAVAIR AIRTECH Team) at (703) 737-0566, or the AIRTECH Team Manager, Mr. David Bailey, at (301) 3342-0219).

T. L. HEELY